Approved For Release 2006/03/03: CIA-RDP82-00457R003600720002-5 CLASSIFICATION SECRET/CONTINUE CENTRAL ONLY 25X1 CENTRAL INTELLIGENCE AGENT REPORT INFORMATION REPORT · CD NO. COUNTRY USSR (Moscow Oblast) DATE DISTR. 2 Dec. 1949 SUBJECT Central Airport of Moscow NO. OF PAGES TURN TO CIA LIBRARY PLACE NO. OF ENCLS. 25X1 25X1 ACQUIRED 25X1 ^{25X1} DATE OF INFO SUPPLEMENT TO 25X1 REPORT (1) THE BRIDGE THE THE TOTAL OF THE TOTAL TOTAL TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL T This becoment contains information affecting the national defense of the entire states within the meaning of the espionage act so D. S. C., SI AND CO. AS AMERICAN INDIVIDUAL SERVICION OF THE CONTRIBUTE ANY MARINER TO AS UNAUTHORIZED PERSON IS PROBLEMED ANY MARINER TO AS UNAUTHORIZED PERSON IS PROBLEMED AND ASSESSMENT OF THIS PROBLEMED PROBLEMED AND ASSESSMENT OF THE PROBLEMED ASSESSMENT OF THIS IS UNEVALUATED INFORMATION The MOSCOW (37032 E/55047 A) Central Airport was in the no the western sector of the capital, immediately southwest of the asphalt road to LENIN CRAD. The airfield was bordered to the nexthwest and northeast by wooded belts about 660 and 320 feet wide, respectively. Workshops, barracks and other installe tions were around the field The airfield had two 25X1 diagonal concrete runways, each 200 feet wide. The air force barracks on the Leningrad highway consisted of 6-story blocks of buildings, heavily occupied. A surprising number of young, well-dressed air force officers were seen. Groups of soldiers marched regularly from the barracks to the airport. About a hundred 40-foot square bunkers, covered with earth and grass, were located about 25 feet apart along the landing field in the strip of woods at the northwestern edge of the field. The bunkers were guarded. A radio installation was located west of the airfield. rows of 16 trellis masts each, about 90 feet high, stood in a fenced and heavily guarded area of about 2,750 x 2,750 feet, An estimated 150 to 200 aircraft were stationed at the field. The following types were particularly noted: win-engine aircraft, presumably transport planes, with a strikingly high single rudder assembly: nose and toil wheel, double-wheel landing gear retractable to the rear and located below the engines, wings set at lower third of fuselage in wiight dihedral; several windows at each side, dial moiew cockpit in nose. ** b. Twin-engine aircraft, presumably transport planes; shorter than that described; in-line entine; localing gear and tail wheel CONFIDENTIAL CLASSIFICATION SECRET/CONTROL-US OFFICIALS STATE X NSRB DISTRIBUTION Document No 6) ARMY ://... Z AIR # 0 = FBI No Change in Class. Declassified 25X1 Class. Changed To: Auth. HB 7003606720002-5 Approved For Release 2006/03/03: CIA-R

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same as above, no nose wheel, wings in dihedral. **

- c. Four-engine bosbers with in line engines, double rudder assembly, landing scar retractable to the rear, wings straight and without taper and with tips slightly rounded off, two tall wheels, slim oval fuselage, clazed machine our station on top of fuselage, clazed tail our position.
- 6. There was always much flying, not halted even at ni ht or in unavorable weather. The twin-engine already practiced take offs and landings, as well as individual and fo mation flying in groups of nine planes, mainly in the morning. Parachute jumps were observed over TUSHINO (370251E/55040'R) in the afternoon. Seventy to withty men would jump from the aircraft mentioned in tara. 2a, *** and about 4b men from the aircraft describ d in para. 2b, the planes flying at an altitude of about 1,650 feet. Once about 750 men were observed jumping from a formation of ten aircraft of the first mentioned type.

25X1 Comment:

- a. From a comparison of the above report with previous information on this airfield, it is inferred that retraining of students of the Air Academy with jet-aircraft was discontinued at the Central Airport, since jet aircraft were no longer observed there.
- * o. The data on the occupation of the field seem to be example rated.
 - c. The aircraft observed at the field suggest that night and blind-flying with twin-engine aircraft is practiced there. This assumption is also supported by the presence of a large radiostation. IL-12s and Li-2s, respectively.
- 48 c. A copy of the 3-29, assuming that the double rudder assembly was a mistake. All other features agree,
- e. The numbers of soldiers who allegedly jumped from one transport plane also seed to be grossly examinated, based on inacturate observations.
 - f. Since the jumping of 900 men from 12 transport planes over TUSHINO was mentioned in a 1947 report, (x) the observed mass jump by 750 men from ten planes is assumed to have been conducted from four-engine transport planes.

25X1 ducted from four-engine transport plane

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